Section 1. Registration Information

Source Identification

Facility Name:

Colart Americas, Inc

Parent Company #1 Name: Parent Company #2 Name:

Submission and Acceptance

Submission Type: Subsequent RMP Submission Reason: Re-submission

Change in program level of covered process (40

CFR 68.190(b)(7))

Description:

Receipt Date: 22-Aug-2022 22-Aug-2022 Postmark Date: 22-Aug-2027 Next Due Date: Completeness Check Date: 23-Aug-2022 Yes

Complete RMP:

De-Registration / Closed Reason:

De-Registration / Closed Reason Other Text:

De-Registered / Closed Date:

De-Registered / Closed Effective Date:

Certification Received:

Facility Identification

EPA Facility Identifier:

1000 0024 1017

Other EPA Systems Facility ID: Facility Registry System ID:

Dun and Bradstreet Numbers (DUNS)

Facility DUNS:

Parent Company #1 DUNS: Parent Company #2 DUNS:

Facility Location Address

Street 1:

2 Corporate Place South

Street 2:

City: Piscataway **NEW JERSEY** State: ZIP: 08854

ZIP4:

County: **MIDDLESEX**

Facility Latitude and Longitude

40.550070 Latitude (decimal): Longitude (decimal): -74.453011

Lat/Long Method: Interpolation - Satellite Lat/Long Description: Center of Facility

Horizontal Accuracy Measure:

Horizontal Reference Datum Name: World Geodetic System of 1984

Source Map Scale Number:

Owner or Operator

Operator Name: ColArt Americas
Operator Phone: (732) 394-5412

Mailing Address

Operator Street 1: 2 Corporate Place South

Operator Street 2:

Operator City: Piscataway
Operator State: NEW JERSEY
Operator ZIP: 08854

Operator ZIP4:

Operator Foreign State or Province:

Operator Foreign ZIP:
Operator Foreign Country:

Name and title of person or position responsible for Part 68 (RMP) Implementation

RMP Name of Person: Jillian Knechtel

RMP Title of Person or Position: Principal Industrial Solutions RMP E-mail Address: jillian.knechtel@colart.com

Emergency Contact

Emergency Contact Name: Jillian Knechtel

Emergency Contact Title: Principal Industrial Solutions

Emergency Contact Phone: (732) 394-5425 Emergency Contact 24-Hour Phone: (732) 394-5425

Emergency Contact Ext. or PIN:

Emergency Contact E-mail Address: jillian.knechtel@colart.com

Other Points of Contact

Facility or Parent Company E-mail Address:

Facility Public Contact Phone:

Facility or Parent Company WWW Homepage

Address:

Local Emergency Planning Committee

LEPC: Piscataway Twp OEM

Full Time Equivalent Employees

Number of Full Time Employees (FTE) on Site:

FTE Claimed as CBI:

84

Covered By

OSHA PSM: Yes EPCRA 302: Yes Facility Name: Colart Americas, Inc EPA Facility Identifier: 1000 0024 1017

CAA Title V:

Air Operating Permit ID:

OSHA Ranking

OSHA Star or Merit Ranking:

Last Safety Inspection

Last Safety Inspection (By an External Agency)

Date:

Last Safety Inspection Performed By an External

Agency:

18-Mar-2019

Bureau of Fire Prevention (Piscatway, NJ)a

Plan Sequence Number: 1000100977

Predictive Filing

Did this RMP involve predictive filing?:

Preparer Information

Preparer Name:

Preparer Phone:

Preparer Street 1:

Preparer Street 2:

Preparer City:
Preparer State:
Preparer ZIP:

Preparer ZIP4:
Preparer Foreign State:

Preparer Foreign Country: Preparer Foreign ZIP:

Pennoni Associates Inc.

(856) 547-0505

515 Grove Street, Suite 1B

Haddon Heights NEW JERSEY

08035

Confidential Business Information (CBI)

CBI Claimed:

Substantiation Provided:
Unsanitized RMP Provided:

Reportable Accidents

Reportable Accidents:

See Section 6. Accident History below to determine if there were any accidents reported for this RMP.

Process Chemicals

Process ID: 1000125160
Description: Storage/Distribution

Process Chemical ID: 1000156445

Program Level: Program Level 1 process

Chemical Name: Methyl ether [Methane, oxybis-]

CAS Number: 115-10-6 Quantity (lbs): 28000

CBI Claimed:

Flammable/Toxic: Flammable

Process ID: 1000125160

Description: Storage/Distribution

Process Chemical ID: 1000156547

Program Level: Program Level 1 process

Chemical Name: Butane
CAS Number: 106-97-8
Quantity (lbs): 16000

CBI Claimed:

Flammable/Toxic: Flammable

Process NAICS

 Process ID:
 1000125160

 Process NAICS ID:
 1000126570

Program Level: Program Level 1 process

NAICS Code: 42399

NAICS Description: Other Miscellaneous Durable Goods Merchant

Wholesalers

Section 2. Toxics: Worst Case

Section 3. Toxics: Alternative Release

Section 4. Flammables: Worst Case

Flammable Worst ID: 1000076687

Model Used: Endpoint used: EPA's RMP*Comp(TM)

1 PSI

Passive Mitigation Considered

Blast Walls: Other Type:

Section 5. Flammables: Alternative Release

Section 6. Accident History

Section 7. Program Level 3

Section 8. Program Level 2

Section 9. Emergency Response

Written Emergency Response (ER) Plan

Community Plan (Is facility included in written community emergency response plan?):

Yes

Facility Plan (Does facility have its own written emergency response plan?):

Yes

Response Actions (Does ER plan include specific actions to be taken in response to accidental releases of regulated substance(s)?):

Yes

Public Information (Does ER plan include procedures for informing the public and local agencies responding to accidental release?):

Yes

Healthcare (Does facility's ER plan include information on emergency health care?):

Yes

Emergency Response Review

Review Date (Date of most recent review or update 12-Aug-2021 of facility's ER plan):

Emergency Response Training

Training Date (Date of most recent review or update 10-Nov-2021 of facility's employees):

Local Agency

Agency Name (Name of local agency with which the North Stelton Vol. Fire Comp. facility ER plan or response activities are coordinated):

Agency Phone Number (Phone number of local agency with which the facility ER plan or response activities are coordinated):

(732) 985-8338

Subject to

OSHA Regulations at 29 CFR 1910.38: Yes

OSHA Regulations at 29 CFR 1910.120: Clean Water Regulations at 40 CFR 112:

RCRA Regulations at CFR 264, 265, and 279.52: OPA 90 Regulations at 40 CFR 112, 33 CFR 154,

49 CFR 194, or 30 CFR 254: State EPCRA Rules or Laws:

Yes

Other (Specify):

Executive Summary

Accidental release prevention and emergency response policies:

ColArt Americas, Inc. (ColArt) has developed a written accidental release prevention program under the New Jersey Department of Environmental Protection's (NJDEP) Toxic Catastrophe Prevention Act (TCPA) Program and the US Environmental Protection Agency's Risk Management Plan. This written program establishes safety procedures associated with the covered aerosol storage process operated at the facility.

Stationary source and regulated substances handled:

ColArt an artist paint and supplies storage and distribution warehouse located in Piscataway, New Jersey. The ColArt facility receives, stores, and packages for distribution various art supplies including small containers, spray cans, tubes containing paints, and other art based supplies. No bulk liquid transfer operations such as those requiring piping, pumping, or bulk storage containers are conducted at this facility. This Risk Management Plan (RMP) for the ColArt Facility covers the Aerosol Storage and Distribution process which includes aerosols that use a flammable gas (dimethyl ether or butane) as a propellant.

General accidental release prevention program and chemical-specific prevention tips:

The Facility complies with applicable codes and recognized and generally accepted good engineering practices (RAGAGEP) for the design, construction, and maintenance of the aerosol storage location. Applicable aerosols are stored in a designated, fenced location within the warehouse with controlled access and a sprinkler system. In addition, if an emergency were to occur, the Facility maintains an Emergency Action Plan (EAP) and coordinates response activities with the Piscataway Township Fire Prevention Bureau periodically.

Five-year accident history:

There have been no accidents or releases in the past five-years that meet the reporting criteria.

Emergency Response Program:

In an emergency, ColArt employees do not perform emergency response activities. The facility's alarm system (maintained by EPIC Security) would alert the fire department and employees are trained to evacuate. The Bureau of Fire Prevention (Piscataway, NJ) has inspected the facility and is asked to participate in response activities periodically.

Planned changes to improve safety:

The facility has completed an initial Process Hazard Analysis and conducts annual audits of the RMP program. An action plan has been developed and plans are in place to resolve audit findings.